



ے 2013 ہے 1434

وزارة التعليم العالي والبحث العلمي جامعة الموصل كليه هندسه النفط والتعدين وصف المقرر الدراسي لقسم التعدين للعام الدراسي 1202 للعام الدراسي 2021

Toleum and Minim

1434 هـ الموصل 2013 م

وزارة التعليم العالي والبحث العلمي جامعة الموصل/كلية هندسة النفط والتعدين مفردات منهج قسم هندسة التعدين

Sholeum and Mining

المرحلة الدراسية: الاولى

مم المقرر: الرسم الهندسي دد الوحدات: 3 / سنوي دد الساعات: 3 عملي نة المقرر: ENGLISH الجزء العملي درس المادة: سارة جمال + شهد سالم+ زينة نوفل

Week No.	Subjects
1	Introduction to engineering drawing. Instrument and accessories, folding of drawing sheets.
2	Drawing sheet layout and title block, type of lines, lettering.
3	Drawing a Parallel and perpendicular lines and drawing special angles.
4	Geometrical construction: bisecting a straight line and dividing a straight line into a given number of equal parts.
5	Bisect a given arc angle. Drawing a circle and tangents.
6	Drawing a tangent two lines, Drawing an arc tangent to a line and an arc.
7	Construction of an arc tangent of given radius to two given arcs.
8	Construction of line tangents two circles (open belt, closed belt). Drawing an arc tangent to a given point on the line.
9	Drawing an ogee curve.
10	Drawing ellipse by two methods: 1-Rhombus method (an approximate ellipse or four-centered method), 2-Parallelogram method.
11	Geometrical shapes: pentagon and hexagon in a given circle and construct a hexagon and pentagon by giving the length of the side.
12	Drawing an octagon, General method of drawing any polygon.
13	Dimensioning scales and unites.
14	First exam.
15	Orthographic projections: theory of Orthographic projections, the six principle views.
16	Object orientation, selection of views, spacing the selected views.
17	Alternate –position views, Hidden features, center lines.
18	Projection of parallel and perpendicular surfaces.
19	Projection of include surface.
20	Projection of a circle.
21	Freehand sketching.
22	Isometric drawing and sketching.
23	Drawing a non-isometric line, Boxing method, Offset method.
24	Angles and arcs in Isometric.
25	Inclined surfaces in Isometric.
26	Drawing a circle, in Isometric.
27	Finding the 3 <sup>rd</sup> missing view.
28	Freehand sketching.
29	Isometric drawing from orthographic views.
30	Second exam.

Week No.	المادة : زينب حازم Subjects
1	Application about Environment
2	Application about Basic syntax
3	Application about Variables
4	Application about Commands
5	Application about M-files
6	Application about Data types
7	Application about Operators
8	Application about Decision making
9	Application about Loop types
10	Application about Commands
11	Application about Vectors
12	Application about Matrix
13	Application about Arrays
14	Application about Commands
15	Application about Commands
16	Application about Colon notation
17	Application about Numbers
18	Application about Strings
19	Application about Functions
20	Application about Data import
21	Application about Data output
22	Application about Plotting
23	Application about Graphics
24	Application about Algebra
25	Application about Calculus
26	Application about Differential
27	Application about Integration
28	Application about Polynomials
29	Application about Transforms
30	Review

مم المقرر: برمجة 1 عملي دد الوحدات: 2 / سنوي دد الساعات: 2 نظري + 3 عملي نة المقرر :الانكليزية الجزء النظري درس المادة: زينب حازم+ ريم مهدي+ هديل محمد

1	Week No.	ن المادة: ريتب خارم+ ريم مهدي+ هدين محمد Subjects
3   Variables   4   Commands   5   M-files   6   Data types   7   Operators   8   Decision making   9   Loop types   10   Commands   11   Vectors   12   Matrix   13   Arrays   14   Examination   15   Commands   16   Colon notation   17   Numbers   18   Strings   19   Functions   20   Data import   21   Data output   22   Plotting   23   Graphics   24   Algebra   25   Calculus   26   Differential   27   Integration   28   Polynomials		
4         Commands           5         M-files           6         Data types           7         Operators           8         Decision making           9         Loop types           10         Commands           11         Vectors           12         Matrix           13         Arrays           14         Examination           15         Commands           16         Colon notation           17         Numbers           18         Strings           19         Functions           20         Data import           21         Data output           22         Plotting           23         Graphics           24         Algebra           25         Calculus           26         Differential           27         Integration           28         Polynomials	2	Basic syntax
5         M-files           6         Data types           7         Operators           8         Decision making           9         Loop types           10         Commands           11         Vectors           12         Matrix           13         Arrays           14         Examination           15         Commands           16         Colon notation           17         Numbers           18         Strings           19         Functions           20         Data import           21         Data output           22         Plotting           23         Graphics           24         Algebra           25         Calculus           26         Differential           27         Integration           28         Polynomials		
6		Market Land
7         Operators           8         Decision making           9         Loop types           10         Commands           11         Vectors           12         Matrix           13         Arrays           14         Examination           15         Commands           16         Colon notation           17         Numbers           18         Strings           19         Functions           20         Data import           21         Data output           22         Plotting           23         Graphics           24         Algebra           25         Calculus           26         Differential           27         Integration           28         Polynomials		
8		Operators
9		Decision making
10   Commands   11   Vectors   12   Matrix   13   Arrays   14   Examination   15   Commands   16   Colon notation   17   Numbers   18   Strings   19   Functions   20   Data import   21   Data output   22   Plotting   23   Graphics   24   Algebra   25   Calculus   26   Differential   27   Integration   28   Polynomials		
11         Vectors           12         Matrix           13         Arrays           14         Examination           15         Commands           16         Colon notation           17         Numbers           18         Strings           19         Functions           20         Data import           21         Data output           22         Plotting           23         Graphics           24         Algebra           25         Calculus           26         Differential           27         Integration           28         Polynomials	//	
12       Matrix         13       Arrays         14       Examination         15       Commands         16       Colon notation         17       Numbers         18       Strings         19       Functions         20       Data import         21       Data output         22       Plotting         23       Graphics         24       Algebra         25       Calculus         26       Differential         27       Integration         28       Polynomials		The state of the s
13         Arrays           14         Examination           15         Commands           16         Colon notation           17         Numbers           18         Strings           19         Functions           20         Data import           21         Data output           22         Plotting           23         Graphics           24         Algebra           25         Calculus           26         Differential           27         Integration           28         Polynomials		
14 Examination 15 Commands 16 Colon notation 17 Numbers 18 Strings 19 Functions 20 Data import 21 Data output 22 Plotting 23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	12	Matrix
15         Commands           16         Colon notation           17         Numbers           18         Strings           19         Functions           20         Data import           21         Data output           22         Plotting           23         Graphics           24         Algebra           25         Calculus           26         Differential           27         Integration           28         Polynomials	13	Arrays
16 Colon notation 17 Numbers 18 Strings 19 Functions 20 Data import 21 Data output 22 Plotting 23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	14	Examination
17 Numbers 18 Strings 19 Functions 20 Data import 21 Data output 22 Plotting 23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	15	Commands
18 Strings 19 Functions 20 Data import 21 Data output 22 Plotting 23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	16	Colon notation
19 Functions 20 Data import 21 Data output 22 Plotting 23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	17	Numbers
20 Data import 21 Data output 22 Plotting 23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	18	Strings
21 Data output 22 Plotting 23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	19	Functions
22 Plotting 23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	20	Data import
23 Graphics 24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	21	Data output
24 Algebra 25 Calculus 26 Differential 27 Integration 28 Polynomials	22	Plotting
25 Calculus 26 Differential 27 Integration 28 Polynomials	23	Graphics
26 Differential 27 Integration 28 Polynomials	24	Algebra
27 Integration 28 Polynomials	25	Calculus
28 Polynomials	26	Differential
	27	Integration
29 Transforms	28	Polynomials
	29	Transforms
30 Examination	30	Examination

مم المقرر: جيولوجيا عملي لاد الوحدات: 3 / سنوي لاد الساعات: 3 عملي + 2 نظري نة المقرر: ENGLISH الجزء العملي درس المادة: موج علي حسين

Week No.	Subjects
1	Crystals
2	Minerals
3	Igneous rocks identification by hand specimens.
4-5	Sedimentary rocks identification by hand specimens.
6	Metamorphic rocks identification by hand specimens.
7	Clinometers compass and its uses - Representation of attitude of beds.
8	Introduction to geologic maps.
9-10	Contour maps Topographic maps
11-12	Contour maps and Geologic maps
14-15	Outcrops in geologic maps with Reference to slope and topography.
16-17	Contour maps and their interpretation
18	Exercises to predict trend of the outcrop of horizontal
19	Vertical and inclined beds with respect to topography
20	Deciphering dip and strike of outcrops
21-22	Construction of map when 3 points over a bedding plane are given
23	Construction of vertical section
24-25	Determination of ages of structures, Geological history.
26-27	Solving simple dip and strike problems by Trigonometrically and graphical methods
28	Determination of true thickness of beds by calculations
29-30	Three point problems by trigonometrically methods.

مم المقرر: جيولوجيا نظري دد الوحدات: 2 / سنوي دد الساعات: 2 نظري + 3 عملي نة المقرر: ENGLISH الجزء النظري درس المادة: موج علي حسين

Wast- N	) المادة: موج علي حسين معمد المادة: موج علي حسين
Week No.	Subjects First semester
1	Introduction: Concept of geology, Importance of geology in mining.  Origin of the Earth - Age of the Earth, Earth and Planetary system, size, shape.  Structure and constitution of the interior of the earth; atmosphere and greenhouse effect; Isostasy; elements of seismology;
2	Physical properties of the interior of the earth; continents and continental processes
3	Physical oceanography; geomagnetism and pale magnetism, continental drift, plate tectonics.
4	Crystallography Scope,. Morphological characters of crystals - Faces - Forms Edge - Solid angles Interfacial angle. Crystal systems. Polymorphism and isomorphism, and miller Indices
5	Mineralogy Minerals – definition, formation and mode of occurrences.  Identification – physical properties (like Form, Colour, Luster, Cleavage, Fractures, Hardness and specific gravity), chemical properties and Optical properties of some minerals.  Classification of minerals.
6	Petrology Types of rocks, igneous, sedimentary & metamorphic Definition and scope, main classes of rocks forming minerals.
7	Igneous, sedimentary and metamorphic rocks – origin, characteristics, classification, uses and mining importance.
8	Sedimentary processes and environments, sedimentary faces, basin analysis
9	Significance of texture and structure of rocks on geomechanical properties of rock mass.
10	Stratigraphy Definition and scope. Stratigraphic correlation.
11	Standard stratigraphic scale. Fossils – conditions, mode of preservation and uses. Types of Stratigraphy (Types of Lithostratigraphy) and Type of Contact Line (unconformities).
12	Major geological formations of Iraq and their economic significance.
13	Geological Time Scale. Structural Geology: Stratified rocks and their structures. Attitude of strata. Outcrop and in crop
14	Plate Tectonic Theory
15	Types of Stress. Stress, Strain; Folds; Faults; Joints Engineering considerations and treatments.

Week No.	Subjects
1	Second semester
	Economic Geology
	Definition; fuel, ores, industry rocks and Geohydrology
2	Type of Ore deposit and environment. Ore forming processes vis-à-vis ore-rock
	association (magmatic, hydrothermal, sedimentary and metamorphogenic ores); ores and
	metamorphism
3	Ores and gangue – genesis, classification and geological occurrences in Iraq.
4	Uses of important metallic and non-metallic minerals
5	Prospecting and Exploration
	Geological guides for prospecting of Ores (Petroleum, mineral deposits and Industry rocks).
6	Steps of Prospecting and Exploration.
7	Introduction to different methods of prospecting for Petroleum and mineral deposits –
	geological, geophysical, geochemical, geobotanical, aerial photography and remote sensing.
23	Exploratory drilling methods, Directional drilling.
	Drill hole - Well logging
24	Reservoir Estimation. Producing Stage and Ores mining
25	Trenching and pitting and Sampling grids.
26	Mining methods. Coal and petroleum geology; origin and distribution of mineral.
27	Role of geology in the construction of engineering structures including dams, tunnels and
	excavation sites
28	Fuel Geology
	Introduction, Petroleum, Coal, Lignite and other fuel geology.
29	Petroleum and natural gas formation of gas and oil basins, traps, reservoirs and
	occurrences in Iraq
30	Geohydrology
	Sources of water in mines. Classification of rocks based on porosity and permeability.

Or District Live Line

Week No.	Syllabus
1-2	Introduction
3-4	Characteristic of Silicon Diode
5-6	Half and Full Wave Rectifier
7-8	Characteristic of Zener Diode
9-10	The Diode Properties of the Transistor and Its IV Characteristic Curves
11-12	Common Emitter Transistor Amplifier Circuit
13-14	Common Base Transistor Amplifier Circuit
15-16	Common Collector Transistor Amplifier Circuit
17-18	Multi-Stage Transistor Amplifiers
19-20	Negative Feedback
21-22	The LC Oscillator
23-24	The RC Phase-Shift Oscillator
25-26	JFET Characteristic
27-28	The Junction Field Effect Transistor(JFET) Amplifier
29-30	Operational Amplifiers



ـــم المقرر: فيزياء نظري عدد الوحدات: 3 / سنوي عدد الساعات: 2 نظري + 3 عملي نة المقرر: .En الجزء العملي مدرس المادة: د. زياد غازي+ عبدالله حسين

Week No.	Subjects
1	Semiconductors
2	Semiconductors
3	PN Junction
4	PN Junction
5	Rectifiers
6	Rectifiers
7	Filters
8	Exam
9	Transformers
10	Transformers
11	Power Supplies
12	Power Supplies
13	Protection
14	Protection

Week No.	Subjects
1	Experimental qualitative analysis.
2 & 3	Experimental qualitative analysis (analysis of group I cations (Ag+,Pb+2,Hg2+2)).
4 & 5	Analysis of group II (A,B) cations.(Hg <sup>+2</sup> , Cu <sup>+2</sup> , Bi <sup>+3</sup> , Pb <sup>+2</sup> , Cd <sup>+2</sup> , Sn <sup>+2</sup> , Sn <sup>+4</sup> , As <sup>+3</sup> , As <sup>+5</sup> , Sb <sup>+3</sup> ).
6 & 7	Analysis of group III cations (Al <sup>+3</sup> , Cr <sup>+3</sup> , Zn <sup>+2</sup> , Fe <sup>+2</sup> , Mn <sup>+2</sup> , Co <sup>+2</sup> , Ni <sup>+2</sup> ).
8 & 9	Analysis of group IVcations (Mg <sup>+2</sup> , Sr <sup>+2</sup> , Ca <sup>+2</sup> , Ba <sup>+2</sup> ).
10 & 11	Analysis of group V cations (NH <sub>4</sub> <sup>+</sup> , K <sup>+</sup> , Na <sup>+</sup> ).
12	Exam 1
13 & 14	Systematic analysis of the anions (SO3 <sup>-2</sup> , C <sub>2</sub> O <sub>4</sub> <sup>-2</sup> , SO <sub>4</sub> <sup>-2</sup> , CrO <sub>4</sub> <sup>-2</sup> , S <sub>-2</sub> , Cl <sup>-</sup> , NO <sub>3</sub> <sup>-2</sup> ).
15 & 16	Volumetric analysis (Some terms in volumetric titrations).
17 & 18	Apparatus for precisely measuring volume.
19 & 20	Classification of reactions in titrimetric analysis.
21 & 22	Methods of expressing concentration.
23	Neutralization reactions (acid _ base).
24	EXP No.1 (Standardization of the approximately 0.1N HCl.
25	EXP No.2 (Determination of (NaOH) by titration with standardized HCl.
26	Practical organic chemistry (Determination of melting point).
27	Determination of boiling point.
28	Distillation (Simple distillation).
29	Fractional distillation.
30	Exam 2

of oleum and Mining

دد الوحدات: 3 / سنوي دد الساعات: 2 نظري + 3 عملي نة المقرر: انكليزي الجزء النظري درس المادة: د. اسلام كمال

	در س المادة: د. اسلام كمال
Week	Subjects
No.	
1	Matter and Energy, Atoms and Molecules, Structure Determines Properties, Solids, Liquids, and Gases
	Heterogeneous Mixtures, Homogeneous Mixtures Physical Properties, Chemical Properties.
2	, Physical and Chemical Change, Separation of Mixtures Distillation: different boiling points
	,Filtration: different solubility's, Exothermic Processes, Endothermic Processes.
3	Chemical Reactions, Experiencing Chemical Change, Combustion Reactions Precipitation Reactions
	Reactions involve rearrangement and exchange of atoms, producing new molecules.
4	Evidence of Chemical Reactions, Evidence of Chemical Change, Chemical Equations, Conservation of
	Mass, Symbols Used in Equations, Writing Balanced Chemical Equations, Examples.
5	Aqueous Solutions, Predicting Whether a Reaction Will Occur in Aqueous Solution, Dissociation Electrolytes, Types of Electrolytes, When Will a Salt Dissolve?, Precipitation Reactions, No Precipitate Formation = No Reaction.
6	Acid-Base Reactions, Other Patterns in Reactions, Oxidation-Reduction Reactions, Combustion as
15	Redox, Classifying Reactions.
7	Solutions, Homogeneous mixtures, Heterogeneous mixtures, Solute, Solvent, Common Types of Solution, Solubility, soluble, insoluble, Like dissolves like, Classifying Solvents, Salt Dissolving ir Water, Descriptions of Solubility, Supersaturated Solution, saturated Solution, un-saturated Solution.
8	Solubility and Temperature, Solubility of Gases: Effect of Temperature, Effect of Pressure, Solubility and Pressure, Solution Concentrations, Describing Solutions, Dilute solutions, Concentrated solutions Molarity, Molality, Normality, Dilution, Dilution Formula.
9	Chemical Bonding, Bonding Theories, Lewis Bonding Theory, Lewis Symbols of Atoms, Lewis Symbols of Ions, Ionic Bonds, Covalent Bonds, Using Lewis Atomic Structures to Predict Bonding
10	Between Nonmetal Atoms.
10	Single Covalent Bonds, Double Covalent Bond, Triple Covalent Bond, Bonding and Lone Pair Electrons Multiplicity and Bond Properties, Trends in Bond Length and Energy, Polyatomic Ions, Bond Polarity Electronegativity.
11	Liquids, Solids, and Intermolecular Forces, Interactions Between Molecules, The Physical States or
	Matter, Properties of the Gases States of Matter:, Properties of the Properties of the Liquids States of Matter, Properties of the Solid States of Matter: Why Is Sugar a Solid, But Water Is a Liquid?, Phase Changes: Melting, Boiling.
12	Properties of Liquids: Surface Tension, Viscosity, Evaporation, Evaporation and Condensation, Vaporation
	Pressure, Boiling Point, Temperature and Boiling, Temperature and Melting, Sublimation Intermolecular Attractive Forces, Effect of the Strength of Intermolecular Attractions on Properties Attractive Forces and Properties, Dipole-to-Dipole Attraction, Attractive Forces, Intermolecular Attraction and Properties, Immiscible Liquids, Hydrogen Bonding, H-Bonds vs. Chemical Bonds.
13	Acids and Bases, Types of Electrolytes, Properties of Acids, Common Acids, Structures of Acids Properties of Bases, Common Bases, Arrhenius Theory, Bronsted–Lowry Theory, Amphoteric Substances, Conjugate Pairs, Neutralization Reactions, Acid Reactions: Acids React with Metal Oxides, Base Reactions.
14	Titration, Acid–Base Titration, Strong or Weak acids or bases, pH, pH of Common Substances, Complete the Table: pH, pOH, Buffers, How Buffers Work, A Buffer Made from Acetic Acid and Sodium Acetate, Nonmetal Oxides Are Acidic, What Is Acid Rain?, What Causes Acid Rain?, pH of Rain in Different Regions, Damage from Acid Rain.
15	ORGANIC CHEMISTRY, Carbon Bonding, Orbital Hybridization/ Molecular Shape / Structures, Hydrocarbon Backbones / Functionality / Nomenclature Isomerism: Constitutional, Geometric, Enantiomeric, Diastereomeric, Optical Activity.

d,l-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.  Exam.		
single bonds; Unsaturated: contains one or more carbon-carbon double and/or triple bonds, Bondin Arrangements, Orbitals / Bonding / Shape Atomic s and p orbitals, Orbitals / Bonding / Shape Mix Atomic Orbitals, Hybridization of s and p orbitals, sp³; The atomic orbitals used in bond formatio determine the bond angles, sp² hybridization, A Triple Bond sp-hybridization.  17 Types of Hydrocarbons Alkanes, Alkenes, Alkynes, Aromatics, Resonance, Molecular Representations, Formulas & Kekulé / Condensed / Bond-Line Structures / Drawings, Naming Alkanes, Nomenclature: Alkanes, Names to Structures.  18 Different Kinds of Alkyl Carbon Atoms, Different Kinds of sp3 Carbon and Associated Hydrogen Atoms.  19 Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alcynes, Substituted Benzenes& Nathydrocarbons / Oil Refining.  20 Functional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule. Common Functional Groups, Bond-line structures.  21 Functional Groups; Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  22 Aldehydes & Ketones, Carboxylic Acids, Esters.  23 Reactions: Oxidation / Reduction / Esterification / Condensation.  24 Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  25 Compounds with a Nitrogen atom: Amines & Amides.  26 Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activ d,I-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers , enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  28 Polyme	1.0	IIVDDOCADDONG A 1' ( 'd / ' ) C 1' ( 'd ' ' ) C / ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Arrangements, Orbitals / Bonding / Shape Atomic s and p orbitals, Orbitals / Bonding / Shape Mix Atomic Orbitals, Hybridization of s and p orbitals, sp <sup>2</sup> ; The atomic orbitals used in bond formatio determine the bond angles, sp <sup>2</sup> hybridization, A Triple Bond sp-hybridization.  Types of Hydrocarbons Alkanes, Alkenes, Alkynes, Aromatics, Resonance, Molecular Representations, Formulas & Kekulé / Condensed / Bond-Line Structures / Drawings, Naming Alkanes, Nomenclature: Alkanes, Names to Structures.  Different Kinds of Alkyl Carbon Atoms, Different Kinds of sp3 Carbon and Associated Hydrogen Atoms.  Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Oil Refining.  Punctional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule, Common Functional Groups, Bond-line structures.  Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activity, Enantiomers of Alanine, constitutional isomers , enantiomers, stereoisomers, diastereomers nonsuperimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.	16	
Atomic Orbitals, Hybridization of s and p orbitals, sp³; The atomic orbitals used in bond formatio determine the bond angles, sp² hybridization, A Triple Bond sp-hybridization.  Types of Hydrocarbons Alkanes, Alkenes, Alkynes, Aromatics, Resonance, Molecular Representations, Formulas & Kekulé / Condensed / Bond-Line Structures / Drawings, Naming Alkanes, Nomenclature: Alkanes, Names to Structures.  Different Kinds of Alkyl Carbon Atoms, Different Kinds of sp3 Carbon and Associated Hydrogen Atoms.  Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures, Substituted Benzenes & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures, Substituted Benzenes & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Substituted Benzenes & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Substituted Benzenes & Names. Unsaturated Hydrocarbons; Alkynes,		
determine the bond angles, sp² hybridization, A Triple Bond sp-hybridization.  Types of Hydrocarbons Alkanes, Alkenes, Alkynes, Aromatics, Resonance, Molecular Representations, Formulas & Kekulé / Condensed / Bond-Line Structures / Drawings, Naming Alkanes, Nomenclature: Alkanes, Names to Structures.  Different Kinds of Alkyl Carbon Atoms, Different Kinds of sp3 Carbon and Associated Hydrogen Atoms.  Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Aromatics, Substituted Benzenes& Na Hydrocarbons / Oil Refining.  Functional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule, Common Functional Groups, Bond-line structures.  Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Active d. I-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.		
Types of Hydrocarbons Alkanes, Alkenes, Alkynes, Aromatics, Resonance, Molecular Representations, Formulas & Kekulé / Condensed / Bond-Line Structures / Drawings, Naming Alkanes, Nomenclature: Alkanes, Names to Structures.  18 Different Kinds of Alkyl Carbon Atoms, Different Kinds of sp3 Carbon and Associated Hydrogen Atoms.  19 Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names . Unsaturated Hydrocarbons; Aromatics, Substituted Benzenes & Na Hydrocarbons / Oil Refining.  20 Functional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule, Common Functional Groups, Bond-line structures.  21 Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  22 Aldehydes & Ketones, Carboxylic Acids, Esters.  23 Reactions: Oxidation / Reduction / Esterification / Condensation.  24 Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  25 Compounds with a Nitrogen atom: Amines & Amides.  26 Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Actival Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers , enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  28 Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.		
Representations, Formulas & Kekulé / Condensed / Bond-Line Structures / Drawings, Naming Alkanes, Nomenclature: Alkanes, Names to Structures.  Different Kinds of Alkyl Carbon Atoms, Different Kinds of sp3 Carbon and Associated Hydrogen Atoms.  Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Substituted Benzenes & Names. Unsaturated Hydrocarbons; Polynerism, Stetonski, Structures & Names. Unsaturated Hydrocarbons; Polyners, Nacromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.	1.7	
Alkanes, Nomenclature: Alkanes, Names to Structures.  Different Kinds of Alkyl Carbon Atoms, Different Kinds of sp3 Carbon and Associated Hydrogen Atoms.  Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Substituted Benzenes & Names.  Hydrocarbons / Oil Refining.  Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Substituted Benzenes & Names.  Hydrocarbons / Oil Refining.  Hydrocarbons / Oil Refining.  Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Names / Oil Refining.  Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes & Carbonyli Group.  Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes & Names. Names / Oil Refining.  Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Substituted Benzenes & Names.  Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Names. Names. Names. Names.  Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Substituted Benzenes & Names.	17	
Different Kinds of Alkyl Carbon Atoms, Different Kinds of sp3 Carbon and Associated Hydrogen Atoms.  Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Aromatics, Substituted Benzenes& Na Hydrocarbons / Oil Refining.  Functional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule, Common Functional Groups, Bond-line structures.  Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Active d.1-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers , enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.		
Atoms.  Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alcynes, Structures & Names. Unsaturated Hydrocarbons; Alcynes, Structures & Names. Unsaturated Hydrocarbons; Alcynes, Substituted Benzenes & Names. Unsaturated Hydrocarbons; Alcynes & Names. Unsaturat	1.0	
Unsaturated Hydrocarbons; Alkenes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Alkynes, Structures & Names. Unsaturated Hydrocarbons; Aromatics, Substituted Benzenes & Names Hydrocarbons / Oil Refining.  Functional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule, Common Functional Groups, Bond-line structures.  Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activity, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.	18	
Alkynes, Structures & Names .Unsaturated Hydrocarbons; Aromatics, Substituted Benzenes& Nathydrocarbons / Oil Refining.  Functional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule, Common Functional Groups, Bond-line structures.  Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activ d.,1-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.	1.0	
Hydrocarbons / Oil Refining.  Functional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule, Common Functional Groups, Bond-line structures.  Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activ d,1-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers , enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.	19	
Functional Groups; Functionality" relates to a chemically distinct, generally reactive portion of a molecule, Common Functional Groups, Bond-line structures.  Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activ d,l-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.		
molecule, Common Functional Groups, Bond-line structures.  Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Actived d.l-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.  Exam.	20	<u> </u>
Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.  Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Actived, Isomerism; Geometric Isomerism, Stereoisomerism, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.  Exam.	20	
Aldehydes & Ketones, Carboxylic Acids, Esters.  Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activ d,l-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.  Exam.	21	
Reactions: Oxidation / Reduction / Esterification / Condensation.  Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Active d,l-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.  Exam.	21	Functional Groups: Alcohols (R-OH), Ethers (R-O-R), Compounds with a Carbonyl Group.
Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.  Compounds with a Nitrogen atom: Amines & Amides.  Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Actived, Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Actived, Isomerism; Geometric Isomerism, Stereoisomers, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.  Exam.	22	Aldehydes & Ketones, Carboxylic Acids, Esters.
<ul> <li>Compounds with a Nitrogen atom: Amines &amp; Amides.</li> <li>Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Actived, I-Carvone: Mint or Caraway Chirality &amp; Carbon Atoms, Chirality, Enantiomers &amp; Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.</li> <li>Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler</li> <li>Polymerization Mechanism, Waste / Recycling.</li> <li>Exam.</li> </ul>	23	Reactions: Oxidation / Reduction / Esterification / Condensation.
Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activ  d,l-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non- superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler  Polymerization Mechanism, Waste / Recycling.  Exam.	24	Chemical Communication, Fats: Esters of glycerol, a molecule with three -OH groups.
d,l-Carvone: Mint or Caraway Chirality & Carbon Atoms, Chirality, Enantiomers & Asymmetry, Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler Polymerization Mechanism, Waste / Recycling.  Exam.	25	Compounds with a Nitrogen atom: Amines & Amides.
Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-superimposable, non-mirror images, Multiple chiral carbons.  28 Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethyler  29 Polymerization Mechanism, Waste / Recycling.  30 Exam.	26	Isomerism; Geometric Isomerism, Stereoisomerism, Enantiomers of 2-bromobutane, Optical Activity.
29 Polymerization Mechanism, Waste / Recycling. 30 Exam.	27	Enantiomers of Alanine, constitutional isomers, enantiomers, stereoisomers, diastereomers non-
30 Exam.	28	Polymers, Macromolecules which are made from small molecules, monomers, Nylon, Polyethylene.
A List 1 2 wall of the	29	Polymerization Mechanism, Waste / Recycling.
Conoleum and Mining	30	Exam.
		Poroleum and Mining

	للمادة: د. نبهان عبدالكريم
Week No.	Subjects
1	The derivative – Implicit diff. – chain rule – partial derivative and applications
2	The integral – definite and indefinite – line equation with slope – double and triple integral.
3	Application to definite integral: Area – Volumes – arc length.
4	Transcendental equation: exponential function with derivative and integral - logarithmic function with derivative and integral - Logarithmic differentiation.
5	Transcendental equation: trigonometric function with derivative and integral and its rules.
6	Transcendental equation: inverse Trigonometric function with derivative and integral.
7	Transcendental equation: Hyperbolic Trigonometric function and inverse Hyperbolic Trigonometric function with derivative and integral.
8	Methods of integral: Integration by part.
9	Methods of integral: Integration by Trigonometric subistitutation and completing squares.
10	Methods of integral: Integration by partial fractional.
11	Methods of integral: Integration by linear root contain 1st degree expressions.
12	Methods of integral: Integration by fractional function contains sine and cosine.
13	Methods of integral: Integration by odd and even and high power for trigonometric functions.
14	Polar coordinates: graphs – transformations – symmetric types.
15	Series: Taylor and Maclaurin series.
16	The Matrix and its operations.
17	The determinants and its applications - inverse matrix by cofactor.
18	Grammar method to solving linear system.
19	Encryption by using matrix.
20	Differential equation: separation of variables – homogenous equations.
21	Differential equation: linear cofactor - exact equations – integral factor.
22	Laplace Transformation.
23	Inverse Laplace transformation.
24	Initial value problem by using Laplace transformation.
25	Fourier series.
26	Complex numbers.
27	The vectors and applications.
28	Limit and Continuity
29	Domain and limit
30	Special functions: single factorial – Double factorial – Gamma fun. Beta fun.
1	. <del>-</del>

مم المقرر: ميكانيك هندسي لاد الوحدات: 4/سنوي لاد الساعات: 2 نظري فة المقرر: انكليزي الجزء النظري درس المادة: د. اياد محمد احمد

Week No.	ده: د. ایاد محمد احمد Subjects
1	Basic Concepts.
2	Scalar and Vectors.
3	Newton's Law.
4	Force system.
5	2D force system.
6	2D force system.
7	Rectangular Components.
8	Mid Exam.
9	Moments
10	Couple & Resultants.
11	Couple & Resultants.
12	<b>Equil</b> ibrium
13	Equilibrium
14	Center of gravity (Centroid).
15	Center of gravity (Centroid).
16	Moment of Inertia.
17	Moment of Inertia.
18	Friction
19	Mid Exam.
20	Kinematics of particles: rectilinear motion.
21	Plane curvilinear motion.
22	Normal and tangential coordinates.
23	Relative motion.
24	Kinetics of particles: Newton's second law.
25	Rectilinear motion.
26	Curvilinear motion.
27	Rectilinear Kinematics: Erratic Motion.
28	Curvilinear motion/ projectile motion.
29	Work and kinetic energy.
30	Work and kinetic energy.

مم المقرر: اللغة الانكليزية دد الوحدات: 2/سنوي دد الساعات: 1 نظري + 0 عملي فة المقرر: لغة انكليزية درس المادة:د. ريا

Week No.	المادة:د. ريا Subjects
1	Pronouns
2	Exercises about pronouns.
3	Auxiliaries
4	Exercises about Auxiliaries.
5	Monthly exam.
6	Tenses with their sub classifications.
7	Exercises about tenses.
8	Reading Comprehension.
9	Test about reading comprehension.
10	Present tense/ simple, continuous, perfect.
11	Exercises about tenses.
12	Monthly exam.
13	Past tense/ simple, continuous, perfect.
14	Exercises about past tense.
15	Future tense/ simple, continuous, perfect.
16	Exercises about future tense.
17	Monthly exam.
18	Reading comprehension.
19	Exercises about reading comprehension.
20	How would you write a composition?
21	The structure of a composition.
22	Practice about writing composition.
23	Practice about writing composition.
24	Monthly exam.
25	The use of present tense in writing a composition.
26	The use of proverbs in writing a composition.
27	Exercises
28	Exercises
29	Exercises
30	Monthly exam

مم المقرر: ديمقر اطية وحقوق إنسان لاد الوحدات: 2/سنوي للدد الساعات: 2 نظري درس المادة: د. رنا عصام فق المقرر: العربية

	سرر. اعربيا
الموضوع	رقم الأسبوع
مفهوم حقوق الانسان	1
خصائص حقوق الإنسان	2
انواع حقوق ال <mark>انسان</mark>	3
انواع حقوق الانسان	4
التطور التاريخي لحقوق <mark>الانسان</mark>	5
حقوق الانسان في بلاد ما <mark>بين النهرين</mark>	6
حقوق الانسان في الح <mark>ضارة اليونانية</mark>	7
حقوق الانسان في ظل القانون الدولي	8
مراجعة عامة	9
امتحان تمهيدي 1	10
امتحان تمهيدي 2	11
مراجعة عامة	12
امتحان نهاية الكورس	13
عطلة نهاية الكورس	14
حقوق الانسان و عصبة الامم	15
حقوق الانسان في ظل ميثاق الامم المتحدة	16
الضمانات الدستورية لحقوق الانسان	17
النص الدستوري و الرقابة على دستورية القوانين	18
مؤسسات المجتمع المدني	19
الرأي العام	20
مراجعة عامة	21
مفهوم الديمقر اطية	22
صور الديمقر اطية	23
مقومات الديمقر اطية	24
مبادئ الديمقر اطية	25
اركان الديمقراطية	26
تقويم الديمقر اطية	27
مراجعة عامة	28
امتحان تمهیدی 1	29
امتحان نهاية الكورس الثاني	30

وزارة التعليم العالي والبحث العلمي جامعة الموصل/كلية هندسة النفط والتعدين مفردات منهج قسم هندسة التعدين المرحلة الدراسية: الثانية

Toleum and Min

Week No.	Subjects Subjects
1	Properties of fluids
2	Properties of fluids
3	Calibration of pressure gauge
4	Calibration of pressure gauge
5	Hydrostatic pressure center
6	Hydrostatic pressure center
7	Reynolds Experiment
8	Reynolds Experiment
9	Bernoulli's Theorem
10	Bernoulli's Theorem
11	Impact of Jets ( Flat plate deflector)
12	Impact of Jets ( Hemispherical deflector)
13	Impact of Jets ( ⊖=60° deflector)
14	Impact of Jets ( ⊖=120° deflector)
15	Discharge measurement in pipes by Venturi meter
16	Discharge measurement in pipes by Venturi meter
17	Discharge measurement in pipes by pitot tube
18	Discharge measurement in pipes by pitot tube
19	Discharge measurement in pipes by Rotometer
20	Discharge measurement in pipes by Rotometer
21	Discharge measurement in pipes by orifice
22	Discharge measurement in pipes by orifice
23	Fluid Friction in Pipes
24	Fluid Friction in Pipes
25	Minor head losses in pipes
26	Minor head losses in pipes
27	Discharge measurement in the tank by the sharp orifice
28	Discharge measurement in the tank by the sharp orifice
29	Viscosity
30	Viscosity

مم المقرر: ميكانيك الموائع نظري لاد الوحدات3 / السنوي لاد الساعات: 2 نظري + 2 عملي فة المقرر: انكليزي الجزء النظري درس المادة: د. ابراهيم عادل

337 1	درس المادة :  د. ابر اهيم عادل 
Week No.	Subjects
1	Dimensions and units analysis-concept of fluid
2	Fluid and their properties-difference between solids, liquids and gases, Ideal and real fluids
3	Capillarity, surface tension
4	Cavitation issue and it's solution
5	Compressibility and bulk modulus, Newtonian and non-Newtonian fluids
6	Viscosity, newton law of viscosity, dynamic viscosity, units of viscosity
7	Effects of temperature and pressure on viscosity, velocity and shear stress through pipes
8	Fluid static, concept of pressure, Pascal's law and its application, action of fluid pressure on a plane (horizontal. Vertical, and inclined)
9	Submerged surface, resultant force and center of pressure, force on a curved surface
10	Buoyancy and flotation, stability of floating and submerged bodies, metacentric height
11	Pressure distribution in a liquid subjected to constant horizontal/vertical acceleration, rotation of liquid in a cylindrical container.
12	Fluid kinematics, Classification of fluid flows, velocity and acceleration of fluid particle, local and convective acceleration
13	Normal and tangential acceleration, streamline, path line and streak line, flow rate and discharge mean velocity
14	Continuity equation in Cartesian and cylindrical, polar coordinates. Rotational flows, rotation velocity and circulation, stream and velocity potential functions, flow net.
15	Fluid dynamic, Euler's equation, Bernoulli's equation and steady flow energy equation; representation of energy changes in fluid system,
16	Impulse momentum equation, kinetic energy and momentum correction factors,
17	Flow along a curved streamline, free and forced vortex motions.
18	Conservation of mass (mass balance)
19	Rayleigh's and Buckingham's Pi method for dimensional analysis.
20	Dimensionless numbers and their significance, geometric, kinematic and dynamic similarity, model studies
21	Flow regimes and Remolds number, flow classification
22	Critical velocity and critical Reynolds number, laminar flow in circular cross section pipes
23	Turbulent flows and flow losses in pipes, Darcy equation
24	Minor head losses in pipes and pipe fittings
25	Hydraulic and energy gradient lines.
26	Water hammering and it's solution
27	Fluid measurements devices
28	Fluid measurements devices
29	Problems solutions
30	Review

مم المقرر: المساحة الهندسية عملي لاد الوحدات: 2 / سنوي لاد الساعات: 3 نظري + 2 عملي فق المقرر: عربي الجزء العملي درس المادة: زينة نوفل محمد

عنوان المواضيع	رقم الأسبوع
تعريف الاجهزة المساحية	1
تعريف الاجهزة المساحية	2
التعرف على انواع الاشرطة	3
قياس المسافات الافقية	4
قياس المسافات المائلة	5
قياس المسافات المائلة	6
تصحيح اخطاء الشريط	7
تصحيح اخطاء ال <mark>شريط</mark>	8
تطبيقات القياس با <mark>لشريط</mark>	9
تطبيقات القياس با <mark>لشريط</mark>	10
الرفع المساحي باستخدام الشريط	11
الرفع ال <mark>مساحي باستخدام الش</mark> ريط	12
التوقيع ا <mark>لمساحي</mark> باستخ <mark>دام ا</mark> لشريط	13
التوقيع الم <mark>ساحي</mark> باستخدام الشريط	14
رسم الخرائط <mark>للمنشات المنشات ا</mark>	15
التسوية، التعرف <mark>على جهاز الت</mark> سوية	16
حساب المناسيب	17
التسوية الطولية والقطاعات	18
التسوية الطولية والقطاعات	19
التسوية الشبكية	20
التسوية الشبكية	21
عمل الخرائط الكنتورية	22
عمل الخرائط الكنتورية	23
حساب المساحات باستخدام الطرق الترسيمية	24
حساب الحجوم من القطاعات	25
حساب الحجوم من التسوية الشبكية	26
حساب الحجوم من الخرائط الكنتورية	27
جهاز الثيودولايت، التعرف على جهاز الثيودولايت	28
المسح باستخدام جهاز المحطة الشاملة total station	29
المسح باتخدام ال GPS	30
ماحة الهندسية نظري	ىم المقرر: المس

دد الوحدات: 3/سنوي دد الساعات: 3 نظري + 2 عملي المقرر: عربي الجزء النظري درس المادة: علي عبد الامير حسين

علي عبد الامير حسين	درس المادة :
عنوان المواضيع	رقم الأسبوع
تعريف المساحة, المبادئ الأساسية للمساحة	1
وحدات ونظم القياس	2
وحدات ونظم القياس	3
مقياس الرسم واعداد الخرائط	4
مقياس الرسم واعداد الخرائط	5
قياس المسافات	6
التصحيحات الخاصة بشريط القياس مع أمثلة	7
الاتجاهات والزوايا	8
التضليع استخدامه والحسابات الخاصة بالمضلعات	9
التسوية	10
آلة التسوية	11
ضبط جهاز التسوية	12
أنواع طر <mark>ق التس</mark> وية واس <mark>تخدام</mark> كل طريقة	13
أنواع طرق <mark>التسوي</mark> ة واستخدام كل طريقة	14
أنواع طرق التسوية واستخدام كل طريقة	15
المقاطع, المقطع <mark>الط</mark> ولي, <mark>المقطع العرضي</mark>	16
المقاطع, المقطع الطولي, المقطع العرضي	17
المقاطع, المقطع الط <mark>ولي, المقطع العرضي</mark>	18
المسح الطوبوغرافي	19
المسح الطوبوغرافي	20
عمل الخرائط الكنتورية	21
عمل الخرائط الكنتورية	22
المساحات, الطرق الترسمية لحساب المساحات الطرق الرياضية والهندسية و الميكانيكية لحساب المساحات	23
المساحات, الطرق الترسمية لحساب المساحات الطرق الرياضية والهندسية و الميكانيكية لحساب المساحات	24
الحجوم باستخدام نقاط التسوية وباستخدام الخطوط الكنتورية	25
الحجوم باستخدام نقاط التسوية وباستخدام الخطوط الكنتورية	26
الحجوم باستخدام نقاط التسوية وباستخدام الخطوط الكنتورية	27
جهاز الثيودولايت مصادر الأخطاء في جهاز الثيودولايت	28
المسح باستخدام جهاز المحطة الشاملة total station	29
المسح باستخدام ال GPS	30
ِمجة 2 عملي	ىم المقرر: بر

دد الوحدات: 3/سنوي دد الساعات: 2 نظري + 3 عملي نة المقرر: الانكليزية الجزء العملي درس المادة: د. شذى عبدالله

Week No.	Subjects
1	Applications a bout Plotting in Matlab
2	Applications a bout Commands
3	Applications a bout Simple Plotting & Defining arrays
4	Applications a bout Multiple Plots
5	Applications a bout 3D-Plotting
6	Applications a bout Contour plots
7	Applications a bout Surface plots
8	Applications a bout Mesh plots
9	Applications a bout Subplots
10	Applications a bout Exercises
11	Applications a bout Bodies of rotation
12	Applications a bout Linking a plot to the source data
13	Applications a bout 3D- Rotation
14	Applications
15	Examination
16	Applications a bout Image processing
17	Applications a bout Image types
18	Applications a bout Reading, Displaying and writing images
19	Applications a bout Operating on images
20	Applications about Creating images (grayscale & RGB)
21	Applications a bout Commands & Exercises
22	Applications a bout Converting images
23	Applications a bout Image resize
24	Applications a bout Rotating images
25	Applications a bout Segmentation , Variation & Negative of images
26	Applications a bout Commands
27	Application about the numerical analysis : Bisection method
28	Applications a bout False position & Newton Raphson method
29	Applications a bout Gauss-Jordan method & Jacobi method
30	Examination

Week No.	Subjects
1	Plotting in Matlab.
2	Commands
3	Simple Plotting & Defining arrays.
4	Multiple Plots
5	3D-Plotting
6	Contour plots
7	Surface plots
8	Mesh plots
9	Subplots
10	Exercises
11	Bodies of rotation
12	Linking a plot to the source data.
13	3D- Rotation
14	Exercises
15	Examination
16	Image processing.
17	Image types.
18	Reading, Displaying and writing images.
19	Operating on images.
20	Creating images (grayscale & RGB).
21	Commands & Exercises.
22	Converting images.
23	Image resizes.
24	Rotating images.
25	Segmentation, Variation & Negative of images.
26	Commands
27	Application about the numerical analysis: Bisection method.
28	False position & Newton Raphson method.
29	Gauss-Jordan method & Jacobi method.
30	Examination

Week No.	Subjects
1	Introduction to mechanics of materials
2	Tension, Compression, and Shear.
3	Ccombined stress.
4	Shear Forces diagram
5	Bending Moment diagram.
6	Shear Forces and Bending Moments (tutorial)
7	Stresses in Beams.
8	Exam 1
9	Normal stress.
10	Strain.
11	Elongation, stress and strain for axial loads.
12	Strain. (tutorial)
13	Bending stresses of beams.
14	Bending stresses of beams. (tutorial)
15	Bending stresses of composite sections.
16	Exam 2
17	Shear stress in beams.
18	Shear stress in bolt.
19	Shear stresses (tutorial).
20	Shear center
21	Shear center (tutorial).
22	Exam 3
23	Torsion
24	Torsional deformations
25	Torsion (tutorial)
26	Deflections of Beams.
27	Deflections of Beams. (tutorial)
28	Statically Indeterminate Beams.
29	A comprehensive review of the course
30	Exam 4

سم المقرر: ديناميك الحرارة

ىدد الوحدات: 6/سنوي

دد الساعات: 2 نظري + 2 عملي فة المقرر: الانكليزية الجزء النظري

درس المادة: د. محمد حسين احمد

Week No.	Subjects
1	The Scope of Thermodynamics, Dimensions and Units, Measures of Amount or Size Force
2	Pressure, Work Energy and Heat
3	Joule's Experiments, Internal Energy, The First Law of Thermodynamics Energy Balance for Closed Systems
4	The Reversible Process, Constant-V and Constant-P Processes, Enthalpy, Heat Capacity
5	Mass and Energy Balances for Open Systems and Problems of chapter
6	First exam
7	PVT Behavior of Pure Substances, Virial Equations of State,
8	The Ideal Gas, isothermal and adiabatic process, irreversible process.
9	Application of the Virial Equations, Cubic Equations of State.
10	Generalized Correlations for Gases, Generalized Correlations for Liquids, Problems
11	Sensible Heat Effects, Latent Heats of Pure Substances, Standard Heat of Reaction
12	Standard Heat of Formation, Standard Heat of Combustion, Temperature Dependence of $\Delta H$
13	Heat Effects of Industrial Reactions, Problems
14	Second exam
15	Statements of the Second Law, Heat Engines, Thermodynamic Temperature Scales.
16	Entropy, Entropy Changes of an Ideal Gas, Mathematical Statement of the Second Law
17	Entropy Balance for Open Systems, Calculation of Ideal Work, Lost Work
18	The Third Law of Thermodynamics, <i>Problems</i> .
19	Application of thermodynamics to flow process
20	Duct Flow of Compressible Fluids, Turbines (Expanders).
21	Compression Processes, Problems.
22	Third exam.
23	The Steam Power Plant.
24	Internal-Combustion Engines.
25	Jet Engines; Rocket Engines.
26	The Carnot Refrigerator, Absorption Refrigeration.
27	The Vapor-Compression Cycle, Liquefaction Processes.
28	The Choice of Refrigerant.
29	The Heat Pump.
30	Fourth exam.

Week No.	Subjects
1	Introduction in Numerical Analysis, errors and their analysis.
2	Sources of errors, finding the errors in numerical methods and effect of errors.
3	Solution of nonlinear equation, method of calculating the initial approximation of the roots.
4	Methods of solving nonlinear equations: - 1.Bracketing methods.
5	Open methods, Bisection methods.
6	Open methods comp. :2. False position methods 3.newton-raphson method
7	Open methods comp.: 4.Fixed point method. 5. Newton- Raphson system meth.
8	First month exam.
9	Linear system of equations
10	Direct method: Gauss elimination method.
11	Gauss Jordan method.
12	LU Decomposition.
13	Iterative methods for solving systems of linear equation:  1. Jacobeans method.
14	2. Method of Gauss Seidel.
15	Second month exam
16	Introduction in Interpolation and extrapolations: Lagrange polynomials.
17	Lagrange's inverse interpolation formula.
18	2-Finite difference:- 1. Newton forward difference formula.
19	<ol> <li>Finite difference comp.</li> <li>Newton Backward difference formula.</li> </ol>
20	Central difference formula.
21	Divided difference formula.
22	Newton divided difference formula.
23	Third month exam.
24	Numerical Integration.  1. Trapezoidal Rule  2. Simpson Rule.
25	3. Romberg Rule.
26	Numerical methods for solving ODE:-1-Euler's methods
27	2-Modified Euler method (Euler prediction-corrector).
28	3-Second-Ordinary Range - Kutta method. 4. Fourth-Order Range - Kutta met.
29	Ordinary differential equation, some physical phenomena, First order differential eqs.
30	Fourth month exam.

عنوان المواضيع	رقم الأسبوع
مقدمة عامة لسفيهم الادارة , الادارة اليشدسية و ا <mark>دارة السشاجم</mark>	1
الاصهل العامة للإدارة + مقدمة عن وظائف الادارة	2
وظائف الادارة : تفريل شامل لهظيفة التخطيط + التشعيم	3
وظائف الادارة : تفريل شامل لهظيفة التهظيف + التهجيو + الرقابة	4
مفاديم عامة لإدار <mark>ة المذاريع اليشدسية (ادارة المذ</mark> روع +جدولة التشفيذ +وثائق الم <mark>ذروع)</mark>	5
برنامج ضبط الجهدة و <mark>ضسان الجهدة للمذاريع اليش</mark> دسية	6
ادوات جدولة التشفيذ للسذروع اليشدسي البيانية ( مخططات القزبان +خطهط التهازن +مشحشيات الت <mark>دارع</mark>	7
ادوات جدولة التشفيذ للسذروع اليشدسي التحليلية ( السخططات الذبكية طريقة السدار الحرج +)امثلة <mark>محلهلة-</mark>	8
اسئلة متشهعة محل <mark>هلة + امت</mark> حان شير <i>ي</i>	9
العهم وانهاعو وطر <mark>ق حدابو</mark> في السخططات الذبكية + امثلة محلهلة	10
ادوات جدولة التشفيذ للسذروع اليشدسي التحليلية ( طريقة +) PERT امثلة محلهلة	11
الطرق الإحرائية لحداب لسقاسات التسركز والتذتت لزمن انجاز السذروع والانذطة السكهن مشيا	12
امثلة ومدائل محلهلة ليذه الطرق الاحرائية	13
دراسات الجد <mark>وى لل</mark> سذروع اليشدسي( مفيهم وتعريف وخطهات د ا رسة الجدوى +السرحلة الادارية +السرحلة التشفيذية	14
مشاقذة عامة + <mark>امت</mark> حان شي <i>ري</i>	15
مراحل دررسة الجدوى الاقترادية ( الد ا رسة التسييدية + الد ا رسة التغريلية)	16
مثال لسفيهم السذروع اليشدسي لسشجم وخطهات د ا رسة الجدوى الاقترادية لإنذاء السشاجم (عشاصر وبيكل د ا رسة الجدوى)	17
مفيهم الاقتراد اليشدسي (تخري <mark>ص وا</mark> نهاع ا <mark>لسهارد الاقترادية وكفاءة استخداميا )للسذروع اليشدسي</mark>	18
مفيهم العرض والطلب + مشحي العرض ومشحشي الطلب والطرق التحليلية والإحرائية لايجادسا +امثلة محلهلة	19
مفيهم السرونة في العرض والطلب وطرق ايجا <mark>دسا + امثلة محلهلة</mark>	20
اسئلة متشهعة محلهلة + امتحان شيري	21
الاستثمار في السذاريع اليشدسية( السفيهم السالي+ السفيهم الاقترادي ,)ابداف وانهاع وادوات الاستثسار	22
اسية الاستثسار في السذاريع اليشدسية(الانهاع+ السجالات +الدوافع +السحددات)والعهامل السذجعة للاستثسار	23
خرائص الانعسة الاقترادية في الاستثسار +انهاع الربح ( البديط والسركب + )امثلة محلهلة	24
ادارة التكاليف في السذاريع اليشدسية ( السفيهم + عشاصر التكاليف+ طرق تقدير التكاليف +العهامل السؤثرة على التكاليف	25
عرض للجداول السدتخدمة لإدارة التكاليف في السذروع اليشدسي +مثال لسذروع انذاء مشجم	26
اسئلة متشهعة محلهلة +مشاقذة عامة	27
حداب نقاط التعادل في ادارة التكاليف + امثلة محلهلة	28
ـــــــــــــــــــــــــــــــــــــ	29
الطرق التحليلية لاختيار السذروع الافزل من خلال التكاليف + امثلة محلهلة	30
	1

1434 هـ الموصل 2013 م

وزارة التعليم العالي والبحث العلمي جامعة الموصل/كلية هندسة النفط والتعدين مفردات منهج قسم هندسة التعدين المرحلة الدراسية: الثالثة

oleum and Minn

مم المقرر: معالجة الخامات بدد الوحدات: 8/سنوي بدد الساعات: 3نظري+ 2ساعة عملي نة المقرر: انكليزي الجزء العملي درس المادة: ياسر فارس

Week No.	س المادة : ياسر فارس Subjects
1	Introduction to Ore Processes
2	Mining Methods underground mining open pit mining
3	Mining Methods underground mining open pit mining  Mining Methods underground mining open pit mining
4	Calculation of the Concentration factors and plot the concentration
5	Calculation of the volume of the crust that yield Cu
6	Calculation of the volume of the crust that yield Cu
7	Calculation of the Concentration using Solubility product
8	Determination the Concentration of the chalcophile elements
9	Determination the Concentration of the chalcophile elements
10	Calculation of the Concentration of the chalcophile elements in Mol/I-1
11	Exam. Term 1
12	Calculation of the tonnages of ore & elemental Copper in a hypothetical Copper
13	Calculation of the tonnages of ore & elemental Copper in a hypothetical Copper
14	Calculation of the tonnages of ore & elemental Copper in a hypothetical Copper
15	Finding the temperature of formation of minerals
16	Finding the temperature of formation of minerals
17	Finding the temperature of formation of minerals
18	Determination of the origin of the mineralization fluids
19	Determination of the source of materials necessary in the ore deposits
20	Calculation of the oxygen isotopic composition of the fluid at the above temperature – plot the values of the $^{\delta}O_{H2O}$ and $^{\delta}D_{H2O}$ for the available samples.
21	Calculation of the oxygen isotopic composition of the fluid at the above temperature – plot the values of the $^{\delta}O_{H2O}$ and $^{\delta}D_{H2O}$ for the available samples.
22	Calculation the temperature of formation of the Aberfeldy ore deposits using the given sulfur isotope fractionation equations of mineral pairs
23	Calculation the temperature of formation of the Aberfeldy ore deposits using the given sulfur isotope fractionation equations of mineral pairs
24	Exam. Term 2
25	Calculation the sulfur isotopic composition ${}^{\delta}S^{34}$ of the sulfate and sulfide minerals
26	Calculation the overall shape of ore body and the volume of ore
27	Cement process
28	Phosphate process
29	Iron process
30	sulfur process

Week No.	س المادة : د. ايمان قاسم Subjects
1	Introduction to Mineral Process
2	Characterization of mineralogical of separation
3	Delineation analysis and evaluation of separation
4	Principles of separation
5	The mass balance
6	The Particle Size analysis
7	Method of Separation
8	Crushing: Crushing machine
9	Gridding: gridding machine
10	Cyclonic separation
11	Method of Mineral Processes
12	Exam. Term 1
13	Thickening Method
14	Filtering Method
15	Thermal Drying method
16	Physical Methods of Separation
17	Magnetic Separation
18	Chemical Methods of Separation
19	Iron Ores: Introduction
20	Types of Iron Ores
21	Sources of Iron Ores Deposits
22	Mining Processes of Iron Ores
23	Aluminum Ores: Introduction
24	Types of Aluminum Ores
25	Sources of Aluminum Ores Deposits
26	Exam. Term 2
27	Mining Processes of Aluminum Ores
28	Silica Ores: Introduction
29	Sources of Silica Ores Deposits
30	Mining Processes of Silica Ores
d.	

مم المقرر: الجس البئري عملي لاد الوحدات: 2/الفصل الدراسي الأول لاد الساعات: 1 نظري + 2 عملي فة المقرر: انكليزيه الجزء النظري + العملي درس المادة: د. مها منيب

Week No.	Subjects
1	Calculation of porosity theoretically, Calculation Permeability by Darcy's Law, measurement
	the fluid saturation, Average Saturation.
2	Find formation resistivity factor (F), water saturation Sw estimation by Archie equation.
3	Find formation temperature, Geothermal Gradient
4	Uses chart for adjusting fluid resistivity for temperature. (Schlumberger, 1998).
5	Determination of mud cake thickness by caliper log,
6	Application of SP Log: Determination of formation water resistivity (Rw),
7	Determination of volume of shale.
8	Application of GR Log: Calculate Volume of Shale, Mineral Identification.
9	Using the porosity tools (Density, Neutron, Sonic) to compute porosity, Quick-look
10	lithology and porosity, lithology and porosity in complex formation, porosity in unconsolidated formation, the effects of shale and hydrocarbon, computation secondary porosity
11	Neutron-Density Cross plot, M-N Cross plot.
12	Saturation determination: using Archie equation, saturation from Rw.
13	Determination of coal bed methane by well logs.
14	Using NeuraLog and Interactive Petrophysics V3.5 software.
15	Exam
	The state of the s

مم المقرر: الجس البئري نظري لاد الوحدات: 2 / الفصل الدراسي الأول لاد الساعات: 1 نظري + 2 عملي فة المقرر: انكليزية الجزء النظري + العملي درس المادة: د. مها منيب

Veek	س المادة : د. مها منیب Subjects
lo.	
1	Definition of wire-line logging, Basic Rock Properties: Rocks type, Porosity: type of porosity, ways of measurement.
2	Permeability: type of permeability, ways of measurement.
3	Fluid Saturation, Capillary pressure, Clay and Shale Effect.
4	The first monthly exam  Electrical Properties, Resistivity, Formation Factor and Porosity, Water Saturation Estimation, Archie's
5	law.  Borehole Environment and Mud Drilling, the resistivity changes in invaded and uninvited zones.
6	Fluid Drilling Mud and Invasion profiles: Water-Based Drilling Muds, Oil-Based Drilling Muds,
U	Resistivity profile for a transition-style. Invasion of a water-bearing formation and hydrocarbon-bearing formation.
7	Wire-line Well-Logging Techniques: Open-hole logging, Cased-hole logging.  The purpose (Necessity) of log measurements
8	Techniques: Logging-while-drilling (LWD), Measurement While Drilling (MWD).
9	The second monthly exam.
10	Definition of wire-line logging, Basic Rock Properties: Rocks type, Porosity: type of porosity, ways of measurement.
11	Permeability: type of permeability, ways of measurement. Fluid Saturation, Capillary pressure.
12	The first monthly exam
13	Electrical Properties, Resistivity, Formation Factor and Porosity, Water Saturation Estimation.
14	Borehole Environment and Mud Drilling, the resistivity changes in invaded and uninvited zones.
15	Fluid Drilling Mud and Invasion profiles: Water-Based Drilling Muds, Oil-Based Drilling Muds, Resistivity profile for a transition-style. Invasion of a water-bearing formation and hydrocarbon-bearing formation.
16	Well Logging Methods: Electrical, Nuclear, Acoustic
17	Components of well log, Formation Temperature
18	Mechanical Calipers Log, Factors influencing caliper responses, Uses of the Caliper Log.
19	Spontaneous Potential (SP) Log, requirements for the existence of an SP current, The Source of SP: Shale Potential and liquid junction Potential (Diffusion Potential). Factors affecting on SP value, Static Spontaneous Potential (SSP), SP deflection with different resistivity.
20	Gamma-Ray Logs: introduction, The Spectral Gamma-Ray Log (SGR), Important uses of (SGR), Computed Gamma-Ray log (CGR), Application of GR Log: Calculate Volume of Shale.
21	The third monthly exam
22	Porosity Logs: Introduction, Density Log: components of density tool, Principles of Measurement, Uses and Application of Density log, Effect of Shale.
23	Neutron Log: Introduction, Principle of Measurement, types of neutron tool, Uses and Application of Neutron log, Hydrocarbon Effect, Shale Effect. Quick-look Lithology and Porosity
24	Sonic Log: Introduction: Principle of Measurement, Uses and Application of Sonic log.
25	Cross Plotting Porosity Logs, Density-Neutron cross plot, PEF – Density cross plot, M-N lithology plot
26	Resistivity logs: Introduction, Resistivity Tools: Induction Tools, Latero-logs, Flushed zone resistivity.
27	Resistivity derived porosity. Determination of true resistivity of formation
28	Identification fractures zone by well logging

29	Coal Bed Methane: Overview, Factors of importance in CBM exploration, Gas content, Application of Geophysical Well-Logs in Coal bed Methane
30	Well Logging Methods: Electrical, Nuclear, Acoustic



مم المقرر: كيمياء صناعية مدد الوحدات: 4/سنوي مدد الساعات: 1 نظري + 2 عملي نة المقرر: انكليزي الجزء النظري درس المادة: د. لقاء سعيد

	، درس المادة : د. لقاء سعيد
Week	Subjects
No.	
1	Industrial Chemistry, Introduction, What is Industrial Chemistry? Characteristics of the Chemica
	Industry, Laboratory Chemistry vs. Industrial Chemistry, Laboratory Objectives, Industrial Scale
	Industrial Objectives, Evaluation of a Reaction, (process).
2	Evaluation of a Reaction, Economic Feasibility, Technical feasibility, Basic Principles Of Uni
	Processes And Unit Operations In Organic Chemical Industries, Unit Processes And Unit Operations In
	Chemical Process Industries.
3	Alkylation and Hydro delkylation, Decomposition, Acylation, Fermentation, Ammon-oxidation
	Halogenation, Amination by reduction.
4	Hydsogenation, Amination, Hydrohenatlysis, Aromatization, Hydroformylation, Amination by
	ammonalysis Hydrolysis. Calcination Hydration, Carbonation.
5	Hydroammonalysis, Causticisation, Isomerization, Chlorination and Oxy chlorination, Neutralization
14	Condensation, Nitration, Biomethhanation, Methanation, Cracking; Thermal, steam cracking
	catalytic, cracking, Pyrolysis, Dehydration.
6	Polymerization: Addition and condensation, Chain growth and step growth, Bulk, Emulsion, Suspension
	solution, Radical and coordination polymerization, Dehydrogenation Reduction Ditozitation and
- 1	coupling Reforming: Steam reforming, Catalytic Reforming.
7	Gasification of coal and biomass Sulphidation, Desulphurization and hydro desulphurization,
12.0	Sulphonatiomn, Electrolysis, Sulphation, Etherification, Xanthation, Esterification and Trans
	Esterification.
8	Distillation, Membrane Processes, Membrane Processes, Gas Membrane Application Areas,
	Absorption, Some of the commonly used solvents are:
	Chemical Absorption, Physical Absorption.
9	Technological development in unit operations, Adsorption, Commercial Adsorption Processes, Pressure
	swing adsorption (PSA), Chromatography, Crystallization Process, Liquid –Liquid Extraction.
10	Soap & Detergent Manufacture, Introduction, Types of Soap & Detergent, Personal Cleaning products
	Laundry Cleaning products: Household Cleaning products, Dishwashing products, Ingredients of Soaps
	and Detergents, (Soap Natural Source),
	(Synthetic Soap/Detergents), Surfactants, Raw Materials, Linear alkyl benzene, Detergent Builders
	Types of Detergent Builders
	1) Organic builders 2) Inorganic builders
	Function of Builders,
11	Soap & Detergent Manufacturing Process, Soap (Natural), Industrial, Manufacturing, Batch Process
	Continuous Process, Home Made, Cold Process, Hot Process, Cold Process, Limitation, Hot Process
	Trace stage, Factors that Affect Trace, False Trace, Batch Process & Continuous Process,
	Saponification
	Lye separation
	Soap washing
	Lye separation
	Neutralization
10	Drying  Formulation Chamistry, Chamataristics of formulation sharistry, Formulation and advertise assessed of
12	Formulation Chemistry, Characteristics of formulation chemistry, Formulation product is composed of
	two main parts, Surface Active Agents, hydrophobic and hydrophilic groups Surfactants, Anionic
	surfactants, Nonionic surfactants, Cationic surfactants, Amphoteric surfactants,

13	(1)A hydrocarbon chain of the surfactants, 2) Alkyl ether chain of the surfactants (Alkoxylated
15	
	surfactants)
	i) Polyethylene oxides, ii) Polypropylene oxides
	Fluorinated Surfactants, Anionic surfactants, Uses of Ionic Surfactants, Nonionic surfactants, Cationic
4.4	surfactants, Amphoteric surfactants
14	Principles of Emulsions, Importance of Emulsions, What is Emulsion?, immiscible liquids, Dispersed
	phase, internal or discontinuous phase, Continuous phase, external or dispersion medium,
	Classification (Types) of Emulsions, Oil in Water (O/W): Water in Oil (W/O):, More complex types
	consist of three or more phases, 1. oil-in-water (o/w)
	2. water-in-oil (w/o)
	3. water-in-oil-in-water (w/o/w)
	4. oil-in-water-in-oil (o/w/o)
15	Emulsion is Thermodynamically Unstable W/O & O/W ONLY.
	What we can do to prevent this unwanted physical process?, Compositions of Emulsion, Emulsifying
	agent, Stabilizers, Classification of Emulsifiers, Chemical
	Structure, Synthetic; Natural; Auxiliaire agents; disperse solids,
16	Mechanism of Action, Mono-molecular; Multi-molecular; Solid particle Films.
	Synthetic, Anionic; Non-Ionics; Cationic, Natural Emulsifying Agents,
10	1) Carbohydrate Materials: 2) Protein Substances: 3) High Molecular Weight Alcohols:, Finely divided
14	solids, Mechanism of action of emulsifying agents:
- 1	Tests Used To Identify Emulsion Type: Dilution test: Conductivity Test, Dye-Solubility Test:
	Fluorescence test:
17	Theory of emulsification
	i. By reducing interfacial tension
1	ii. By preventing the coalescence of droplets.
12.0	a. By formation of rigid interfacial film
	b. By forming electrical double layer.
	Theory of emulsification – reduction of interfacial tension, Oriented-Wedge Theory:
	Theory of emulsification -Formation of electrical double layer; Interfacial films.
18	Methods of emulsion preparation:; English or Wet Gum Method; Bottle or Forbes Bottle Method;
	Auxiliary Emulsifying Agents; Emulsion Stability:
	a) Flocculation and creaming
	b) coalescence and breaking
	c) Phase inversion
	d) Miscellaneous physical and chemical change
	physical stability Mechanism, Emulsion stability/
19	Emulsion polymerization, calcification of polymer, polymer structures, condensation polymers,
	addition polymers, polymerization mechanism, step- polymerization, chain polymerization, free radical
	polymerization, commercially important polymers, Advantages of emulsion polymerization,
	Disadvantages of emulsion polymerization, Smith-Ewart Interval 1, Smith-Ewart Interval 2, Smith-
	Ewart Interval 3, and Emulsion.
20	Mining of Ore,
	a)valuable minerals of the metal is being sought
	b) compounds of associated metals which may be of secondary value
	c) gangue minerals of minimum value.
	Ores may be in large lumps; The ore transported to the factory. The ore is found in waterbeds. Ore
	dressing, series of relatively cheap processes, mainly physical rather than chemical in nature,
	1. Size Reduction to such a size as will release or expose all valuable minerals
	2- Sorting to separate particles of ore minerals from gangue minerals or different ores from one
	another
	3- Agglomeratio

21	Size Reduction, grinding to smaller sizes by Jaw crushers, Sizing, Particles is separated into oversize and undersize.  Flotation; distinguish ore mineral from gangue, and also, one ore mineral from another,; Magnetic Separation, Ferromagnetic magnetite may be sorted out using a magnetic separator. Electrostatic Separation, Minerals have a wide range of electrical conductivity and can be distinguished by this property.
22	Sorting, The particles may be sorted by classification, flotation or magnetic methods.; separate particles according to their different rates of travel under gravity through a fluid medium such as water.; Particles of different densities, sizes and shapes have different falling velocities.
23	Dewatering and filtration, Coarse solids may be freed from most of their moisture by draining. Slurrie with particles which can settle may be separated from the bulk of the liquid by settling and subsequen decantation.
24	Extractive Metallurgy Of Iron, Uses of iron; Raw materials, Removal of impurities in iron ore, Fuel, Manufacture of Pig Iron, Reactions of the blast furnace.
25	زيارة علمية
26	زيارة علمية
27	Extractive Metallurgy Of Aluminum, Chemical treatment of bauxite, Reduction of aluminum from aluminum oxide.
28	<ul> <li>Extractive Metallurgy Of Copper,</li> <li>copper</li> <li>Concentration 15-25</li> <li>Roasting 30-45</li> <li>Smelting -</li> <li>Matte conversion 98</li> <li>Fire refining 99.5</li> <li>Electrolytic conversion 99.9</li> <li>Concentrating, Roasting, Matte smelting, Blister copper production, Fire Refining, Electrolytic refining, Formative Evaluation, roasting, matte smelting.</li> </ul>
29	Review
30	Final Exam
	of oleum and Mining

مم المقرر: ميكانيك الصخور التطبيقي عملي لدد الوحدات: 4/سنوي للدد الساعات: 2 نظري + عملي لغة المقرر: الانكليزية/الجزء النظري درس المادة: د. عزالدين صالح حسن

Week No.	Subjects
1	Stress and Strain
2	Stress and Strain
3	Mohr circle
4	Physical Properties-Porosity, Permeability and Density
5	Physical Properties-Porosity, Permeability and Density
6	Physical Properties- Swelling and Slaking
7	Physical Properties- Swelling and Slaking
8	Review
9	Exam
10	Mechanical Properties
11	Stress Components
12	Support of Pillars
13	RQD, Rock Quality Designation
14	Sample Description and Calculations
15	Review
16	Exam
17	Outcrop Description and Calculations
18	Outcrop Description and Calculations
19	Outcrop Description and Calculations
20	Rock Mass Rating RMR
21	Review
22	Exam
23	Geomechanical Classification
24	Rock Engineering and Structural Supporting
25	Rock Engineering and Structural Supporting
26	Wellbore Instability
27	Wellbore Instability
28	Review
29	Review
30	Exam

مم المقرر: ميكانيك الصخور التطبيقي نظري بدد الوحدات: 4/سنوي بدد الساعات: 2 نظري + عملي نة المقرر: الانكليزية/الجزء النظري درس المادة: د. عزالدين صالح حسن

Week No.	Subjects
1	Rock Mechanics and Rock Engineering.
2	Failure Theories.
3	Mechanical properties of the rock.
4	Theory of Elasticity.
5	Suggested methods for rock characterization.
6	Suggested methods for rock characterization.
7	Monthly Exam.
8	Rock Slope Engineering – soil.
9	Rock Slope Engineering – rocks.
10	Factor of safety.
11	Rock Quality designation RQD.
12	Geo-mechanics classification RMR.
13	Rock Tunneling quality index Q-System.
14	Monthly Exam.
15	Geological strength index GSI.
16	Hoek and Brown Failure Criterion.
17	Mohr-Coulomb Failure Criterion.
18	Practical example – Mohr circle
19	Stresses around boreholes. Borehole failure criteria.
20	Wellbore instability - Uncontrollable factors.
21	Wellbore instability - Controllable factors.
22	Monthly Exam
23	Well problems and reservoir geo-mechanics.
24	Mechanical properties of sedimentary rocks / Failure of anisotropic rocks.
25	Mechanical properties of sedimentary rocks / Failure of fractured rocks.
26	Mechanical properties of sedimentary rocks / Stress history effects.
27	The stabilization strategy.
28	Monthly Exam.
29	Numerical Modeling for Inclined Wellbore.
30	Critical State Theory in Rock Mechanics.

Week No.	ل المادة : عمـــر هيثم غانم Subjects
1	Introduction to ore transportation, definition, scope of material handling, systems concept,
2	characteristics.  Classification of material, materials codes.
3	
4	Principles of materials handling.
	Principles of materials handling.
5	Conveyors, belts, chain, haulage and cable conveyors.
6	Bucket, roller, screw conveyors.
7	Pneumatic and hydraulic conveyors.
8	Pneumatic and hydraulic conveyors.
9	Introduction to piping, piping system, pipe size, pipe wall thickness, piping classification.
10	Piping codes and standards according to its application offshore piping.
11	Design of pipe schedule.
12	Design of pipe loop.
13	Some design examples about piping design.
14	Design of Heat exchangers.
15	Design of Heat exchangers.
16	Design example of Heat exchanger.
17	Types of pumps.
18	Design and selection of pumps.
19	Design example of pumps.
20	Coal transportation, coal properties, utilization.
21	Coal handling operation plant, precautionary measures before transporting coal, general problem faced in coal handling plant, coal storage.
22	Types of coal storage, characteristics of coal storage.
23	Liquefied gases, gas carrier codes, cargo containment systems.
24	Gas carrier types, construction of containment systems.
25	Gas carrier types, construction of containment systems.
26	Gas carrier layout.
27	ROBOTIC HANDLING, Materials Handling at the Workplace, Robots and their Classification, Robotic Handling Applications.
28	Robotic Handling Applications.
29	BULK HANDLING EQUIPMENT AND SYSTEMS, Storage of bulk solids, Bulk handling equipment.
30	Review

1434 هـ الموصل 2013 م

وزارة التعليم العالي والبحث العلمي جامعة الموصل/كلية هندسة النفط والتعدين مفردات منهج قسم هندسة التعدين المرحلة الدراسية: الرابعة

مم المقرر: اساسيات هندسة التعدين عملي لدد الوحدات: 6 / سنوي لدد الساعات: 2 نظري + 2 عملي لغة المقرر: ENGLISH الجزء العملي درس المادة: زينب حازم حميد

Week No.	Subjects The Concept of Grid Sampling System and Types Square, Rectangular, Triangular, Random
1	The Concept of Grid Sampling System and Types Square Rectangular Triangular Random
_	Grid System. Determination of the Range of site to the Sampling (with examples solved).
3,4	Determination of Mineral Deposits.
5,6	Calculation of the Thickness of the Mineral Deposits in a mine or a single well or a group of wells. Recovery Rate Calculation.
7,8	Calculate the Concentration Degree of Ore. Calculation of Ore Concentration. Calculate the rate of Concentration of crude with the extent of the impact of the site.
9,10	Calculate the Rate of Concentration in the pulp wells to Evaluate the metal layer.  Calculate the Thickness Rate in the pulp wells to evaluate the metal layer.
11,12	Evaluation (Thickness Rate and Rate of Concentration) in a cauliflower
13,14	Determination of the limits of the Mineral Deposits by Thickness of the Cut and the Cutting unit of the Concentration.
15, 16	Mineral Deposits Reserve The Concept of Mineral Reserve, Estimation of the on-site Reserve of Mineral Deposits, Density Mineral Deposits, Reserves Account.
17,18	Methods of Estimation of Mineral Deposits Reserves.  Practical Issues on the metal reserve account.
19,20	Mining extraction methods. Stripping Ratio, The Angle of Repose, Calculation of Stripping Ratio
21,22	Underground Mine, Surface Mine Planning. Extraction of Mineral Deposits in Bench Mining.
23,24	Stability of Rocky Slopes. Factors Affecting the Stability of Rocky Slopes.
25,26	Mineral Extraction, Dilution Mining, Calculate the Amount of Ore extracted and the Amount of dilution with the Concentration degree.
27,28	Classification of Ore materials according to the grade of Concentration transferred to the Mineral Extraction Plant: Heag Grade, Recoverable Grade, Cut-off Grade.
29	Review
30	Exam

سم المقرر: اساسيات هندسة التعدين نظري بدد الوحدات: 6/سنوي بدد الساعات: 2 نظري + 2 عملي نة المقرر: ENGLISH الجزء العملي درس المادة: زينب حازم حميد

Veek No.	مادة: زينب حازم حميد Subjects
1	Basic Definitions of Mining Engineering (Mining Terminology)
2	Stages of mine cycle: (prospecting, exploration, development).
3	Stages of mine cycle: (exploitation, and reclamation).
4	Mining Methods
5	Surface Mining method (Machines and equipment method of mining and types and features and damage method).
6	Exam 1
7	Underground mining methods
8	Underground mining methods (machines and equipment of mining types: supported, unsupported, caving, characteristics and disadvantages of the method).
9	Comparison of surface and subsurface mining.
10	Unit operations of mining.
11	Exam 2
12	Drilling Technology: drilling system basics of drilling, types of drill bits.
13	Blasting Technology: basics of blast classification of explosives, properties of explosives.
14	The concept of metallurgy, classification of metallurgy
15	Physical and chemical properties of certain metals in nature
16	Principles of Mineral Processing and Extraction (Introduction, The Concept of Mineral Extraction).
17	Site of mineral processing and extraction plant design.
18	Stages of Mineral Processing and Extraction. Mineral Liberation .Mineral separation.  Disposal of waste production.
19	Mineral Liberation Includes: • Breaking of rocks (Breaking Machines and Equipment).• Crushing (Crushing Machines and Equipment).•
20	Grinding (Wet and dry Grinding,: Rod Mill, Ball Mill, Tumbling Mill). Sieving and classification (Types the Sieves and Classification).
21	Exam 3
22	Mineral Separation (Mineral Separation Concept, Basic Definitions of Mineral Separation).
23	Methods of Mineral Separation include: Post- Separation Methods include: Thickening, Filtration, and Thermal Drying Methods.
24	Physical Separation Methods Include: Method of Separation by Sizing. Manual Separation. Separation by Dense Medium. Separation by Density.
25	Magnetic Separation. Electrical Separation.
26	Chemical Separation Methods Include: Flotation Method. Leaching Method Include: In-situ Leaching.
27	Chemical Separation Methods Include: Tank Leaching. Dump Leaching.
28	Extraction metallurgy by: pyro metallurgy, Hydrometallurgy, Electrometallurgy.
29	Ore handling, mining safety, impact of mining.(potential environmental).
30	Exam 4

مم المقرر: بيئة و سلامة مناجم بدد الوحدات: 6 /سنوي بدد الساعات: 3 نظري + 0 عملي نمة المقرر: الانكليزية درس المادة: عمر هيثم غانم

	ن الماده: عمر هيدم عالم
Week No.	Subjects
1	General introduction, Environmental control of the mine atmosphere
2	Properties and behaviour of Air
3	Mine air quality control, Mine gases, Dusts and other mine aerosols
4	Mine air quality control, Mine gases, Dusts and other mine aerosols
5	Mine ventilation, Air flow through mine opening and ducts
6	Ventilation measurements and surveys
7	Ventilation measurements and surveys
8	Mine ventilation circuits and networks
9	Mine ventilation circuits and networks
10	Mine ventilation circuits and networks
11	Natural ventilation
12	Natural ventilation
13	Air moving equipment
14	Fan application to mines
15	Control of mine fires and explosions
16	Control of mine fires and explosions
17	MINE AIR CONDITIONING, Heat sources and effects in mines
18	Mine air conditioning systems
19	Mine air conditioning systems
20	Safety and health in surface mines
21	General principle, General provisions
22	Mining accidents, Hazards in the working environment
23	First aid, Personal protective equipment
24	Safety when mining, Mechanical equipment
25	Explosives in blasting, Mine closure.
26	Safety and health in underground mines
27	General principles and provisions
28	Emission of firedamp
29	Review
30	Review

مم المقرر: تطبيقات هندسة التعدين بدد الوحدات: 7 / سنوي بدد الساعات: 2 نظري + 3 عملي نة المقرر: ENGLISH الجزء النظري درس المادة: د. احمد محمود

XX7 1	س المادة: د. احمد محمود آ
Week	Subjects
No.	
1	Introduction to the course subjects and highlighting its important.
2	Basic of Finite Element Analysis.
3	Capabilities and utilizing of Ansys software in Mining Engineering.
4	Getting starting with Ansys and introduction to the Workbench.
5	Procedure followed using Ansys software and how to start.
6	Using the Ansys to design, draw and model simple and basic models.
7	Modelling a 3D centrifugal pump starting with meanline design.
8	Modelling using static structural analysis.
9	Evaluating students by raising some relevant problems.
10	Introduction to the course subjects and getting start with Microsoft Excel with basic operations of Excel 2013 and printing data.
11	Using functions (sum, average, entering formulas by typing, trigonometry and exponential functions and rounding functions).
12	Using functions (array formulas, matrix function, solving system of equations) and some exercises.
13	Conditional Functions (Logical Comparison Operators, if function, array formulas and conditional formatting).
14	Taking some tasks and engineering exercise i.e Data Mining (Importing TXT File, Counting and Summing with Criteria and Frequency Distribution).
15	Making an exam.
16	Charts
17	Regression Analysis
18	Taking some tasks and engineering exercises for chapters (from 6 to 8) and making an exam.
19	Introduction to Micromine software.
20	Getting start with the basic commands.
21	Getting starting with Micromine and introduction to its capabilities.
22	Design of the pit geometry, tools and the machines using the software.
23	Lunching with the Micromine company for proposed workshops.
24	Making an exam.
25	Introduction to Ventsim software.
26	Basic Operations & Import Files to Ventsim
27	Build a Basic Model of airway ducts & Regulator.
28	Underground Heat Simulation Modelling
29	Fan Ventilation Modelling& Construct Ventilation Ducts
30	Making an exam.

Week	Subjects
No.	
1	Transmission of power, Belt, rope, chain, gear, hydraulic and electro-hydraulic transmission.
2	Compressed Air, Comparison with other sources of power. Air compressors – types, construction, installation and maintenance, Compressed air transmission and distribution, compressed air drills, pneumatic picks, air motors and other compressed air equipment.
3	Compressed air drills, pneumatic picks, air motors and other compressed air equipment.
4	Wire Ropes, Types, construction and uses. Rope deterioration and maintenance. Capping and splicing of rope.
5	Rope haulages. Track, mine tubs and cars.
6	Safety appliances on haulage roads. Locomotive haulage. Mono rail.
7	Pumping and drainage system.
8	Pumping and drainage system.
9	Rubber tired haulage system.
10	Rubber tired haulage system.
11	Surface extraction.
12	Surface extraction.
13	Selection of dragline, shovel, bulldozer, scraper, front-end loader.
14	Review
15	Review

Week	Subjects
No.	
1	General Description of Various Tunnel Types.
2	Types of Tunnels.
3	Constructions of Tunnels.
4	Tunnel Construction and Tunnelling Methods.
5	Cut and Cover Tunnels - Bottom-Up Construction.
6	Cut and Cover Tunnels - Top-Down Construction.
7	Monthly Exam.
8	Rock Tunnelling Methods.
9	Soft Ground Tunnelling.
10	Submerged Tunnels.
11	Rock Mass Classification RMC.
12	Rock Structure Rating RSR.
13	Rock Mass Rating RMR.
14	Monthly Exam.
15	Geological Strength Index GSI.
16	Rock Tunnelling Quality Index Q.
17	Tunnel lining materials.
18	New Austrian Tunnelling Method.
19	Interpretation of inclined hemisphere projections for Tunnels.
20	Shot Crete Technology.
21	Monthly Exam.
22	Single Hole in Plate.
23	Greenspan Method.
24	Manifestations of instability.
25	Information sheets for classifying tunnel faces.
26	Tunnel Structure - Length and Depth.
27	Effect of Bolts on Supporting the Rock Mass.
28	Monthly Exam.
29	Tunnel Construction using Drill-and-Blast Method.
30	Tunnelling in Weak Rocks.
<u> </u>	

درس المادة: د. عز الدين صالح حسن

Week No.	Subjects
1	Definitions
2	Explosives Engineering.
3	Chemical Explosives.
4	The Physics of Energy Release.
5	Explosive selection criteria.
6	Monthly Exam.
7	Blast Design Parameters.
8	Basic Blast Design Calculations.
9	Controlled Blasting Technique.
10	Explanation of Rock Breakage.
11	Explosives and Blasting Procedures.
12	Monthly Exam.
13	The Fundamentals of Blast Design.
14	Properties of explosives.
15	Environf1lental Effects of Blasting.
	1 Note Miller to the Control of the



مم المقرر: ادارة المكامن واقتصاديات النفط دد الوحدات: 4 / سنوي دد الساعات: 2 نظري + 1 مناقشة نة المقرر: العربية والانكليزية الجزء النظري درس المادة: ماهر جلال احمد

Week No.	Subjects	
1	What is reservoir management?	
2	The base map, isopac map, net pay thickness, cross section, well correlation logs, is porosity	map
3	Special core analysis	-
4	Screening of core data	
5	Using correlations to estimate missing data	
6	Calculation of initial fluids in place	
7	Material balance	
8	Determination of reservoir type	
9	Building reservoir model	
10	History matching	
11	Optimization of surface facilities	
12	Exam	
13	Suggestions to increase production by plugging, Perforation, completion, etc.	
14	Drilling new wells- well completion	
15	Economic evaluation of the proposed strategy.	
	عنوان المواضيع	قِم
		سبوع
	التعريف باق <mark>تصاد ال</mark> نفط والشر <mark>كا</mark> ت والمنظمات النفطية الدولية	1
>	اقتصاديات مرحلة استكشاف النفط:	2
	اقتصاديات مرحلة <mark>استخ ا رج النفط أو الانتاج : محددات الإنتاج، آلية العرض والطلب،</mark>	3
	القيمة الحالية والقيم <mark>ة المستقبلية ل</mark> لبرميل الن <mark>فطي، أسعار الفائدة والخصم والقيمة الحالية،</mark>	4
	الاحتياطي والمسار الحرج للاستخ ا رج، كلفة المُستخدم،	5
	اقتصاديات مرحلة النقل النفطي :النقل عبر خطوط الأنابيب، قضايا لها علاقة بالنقل بواسطة خطوط الأنابيب	6
	التقييم الاقتصادي لخط أنابيب، ممي ا زت النقل بخطوط الأنابيب، تكلفة هيكل الأنابيب الناقلة، ،	7
الحماية	النقل بالسفن: الدورة الاقتصادية لسوق الناقلات، العوامل المؤثرة في حجم الطلب على الشحن البحري، أبعاد بيئية وقوانين	8
	والتأمين	
	والتمين النقل بالصهاريج عن طريق الشاحنات والسكك الحديد	9
	القصاديات النص بالصفهريج على طريق السلحات والسخاء الخديد اقتصاديات مرحلة التكرير النفطي :عمليات مصفاة التكرير النفطية الفيزيائية عمليات التحويل العمليات المساندة	10
ا العالمية	التصاديات مركبة التحرير التعطي .عمليات مصفاة التحرير التعطية العيريانية عمليات التحويل العمليات المسائدة العوامل المؤثرة الخارجية في أداء صناعة التكرير العوامل الخارجية المؤثرة في أداء المصفاة التحديات التي تواجه صناعة تكرير النفو	11
-يعامدا		12
	اقتصاديات صناعة التكرير اقتصاديات التكرير في المنطقة العربية-	13
	امتحان اقتصاديات مرحلة التوزيع النفطي :علاقات اج ا رءات التوزيع التعاقدية بقطاع الاستخدام	1.
- ـ ا ا	المؤش ا رت الاقتصادية لأنظمة التوزيع الرئيسة، المؤش ا رت الاقتصادية لأنظمة التوزيع الرئيسة، مستودعات التوزيع، م	15
حصت	الموس ا رب الاقتصادية لانظمة التوريع الرئيسة، الموس ا رب الاقتصادية لانظمة التوريع الرئيسة، مستودعات التوريع، م الخدمة.	1.
	العلم	